

### SUBDIVISION & LAND DEVELOPMENT APPLICATION

o Major/Minor Subdivis o Land Development (10 o Revised Plans (12 cop o Land Development W o Lot Line Change (12 cop o Sketch Plan (12 copies	6 copies) ies) aiver (12 copies) copies)	o Stormwater Mar o Traffic Study (3 o Digital Copy (C	± /
Number:		Date:	
Zoning District: Tax Parcel No.:		Deadline:	
Plan Name: Plan Date: County Deed Book: Page No.:			
Applicant Name & Ado	lress	Agent or Attorn	ey
Phone:	Email:	Phone:	Email:
		Engineer or Sur	veyor
Phone:	Email:	Phone:	Email:
Brief narrative description	on of project:		
Print Name/Address (Th	e undefined verifies th	at he/she is responsible f	for all costs related to
		Filling Fee:	
		Escrow:	
Signature	Date		

1

Notice to Applicant: No application shall be accepted unless the plans have been prepared by a Registered Engineer or Surveyor and all required fees and escrow deposit amounts have been paid to the Township.

Applicant submits application and plans directly to County Planning Commission and County Conservation District. Applicant provides copy of County applications with Township application. Application fees and escrows must be paid in accordance with Resolution #11-12R and Consultant Escrow Fee Agreement must be signed.

List below copies of materials or documents submitted directly by the applicant to agencies and officials other than the Township for review in connection with this application. All submittals to Bucks County agencies must include each agency's application, with a copy to the Township.

<u>Document</u>	Agency

The undersigned represents that, to the best of my/our knowledge, all of the above statements are true, correct and complete. I/We hereby authorize members of Township boards, commissions, and staff to enter the lands proposed for subdivision or land development for site inspections, if necessary. Further, I/we and my/our successors in this application agree to reimburse the Township of Middletown for such fees and expenses as said Township may incur for engineering and legal services in reviewing and advising the Board of Supervisors with respect to this application.

Print Name/Address	
	Date

Notice to applicant: No application shall be accepted unless the plans have been prepared by a Registered Engineer or Surveyor and all required fees and escrow deposit amounts have been paid to the Township.

# WAIVER OF TIME LIMIT FOR TOWNSHIP ACTION ON PRELIMINARY PLAN

The Pennsylvania Municipalities Planning Code requires that the municipality make and communicate its decisions on applications for approval of preliminary and final subdivision plans within ninety (90) days following the date of the regular meeting of the Planning Commission following the date the application is complete and accepted for filing, provided that, should the said next regular meeting occur more than 30 days following the filing of the application, the said 90 day period shall be measured from the 30th day following the day the application is complete and accepted for filing. From time to time, circumstances arise which prevent the municipality from giving full consideration to an application within the specified time limits. Those circumstances have arisen in this case due to inadequate information presented to the Township or for other reasons beyond the control of the Township. It is therefore requested that this waiver of time limit be executed.

THE APPLICANT IS ADVISED THAT THIS WAIVER NEED NOT BE SIGNED AND THE TOWNSHIP WILL HAVE TO ACT ON THE APPLICATION BY EITHER APPROVING OR DISAPPROVING THE APPLICATION WITHIN THE SPECIFIED TIME LIMITS.

The signing of this document signifies a knowing and willing waiver by the applicant.

1/We acknowledge and agree to extend the ninety (90) day time limitation for an additional ninety (90) days to be computed from the date of the signing of this document.

Applicant		

### WAIVER OF TIME LIMIT FOR TOWNSHIP ACTION ON FINAL PLAN

The Pennsylvania Municipalities Planning Code requires that the municipality make and communicate its decisions on applications for approval of preliminary and final subdivision plans within ninety (90) days following the date of the regular meeting of the Planning Commission following the date the application is complete and accepted for filing, provided that, should the said next regular meeting occur more than 30 days following the filing of the application, the said 90 day period shall be measured from the 30th day following the day the application is complete and accepted for filing. From time to time, circumstances arise which prevent the municipality from giving full consideration to an application within the specified time limits. Those circumstances have arisen in this case due to inadequate information presented to the Township or for other reasons beyond the control of the Township. It is therefore requested that this waiver of time limit be executed.

THE APPLICANT IS ADVISED THAT THIS WAIVER NEED NOT BE SIGNED AND THE TOWNSHIP WILL HAVE TO ACT ON THE APPLICATION BY EITHER APPROVING OR DISAPPROVING THE APPLICATION WITHIN THE SPECIFIED TIME LIMITS.

The signing of this document signifies a knowing and willing waiver by the applicant.

1/We acknowledge and agree to extend the ninety (90) day time limitation for an additional ninety (90) days to be computed from the date of the signing of this document.



### **Consultant Escrow Fee Agreement**

Name of Subdivision/Land Development	
including but not limited to the following: Towns Engineer, Street Light Consultant, Land Planner	and acknowledge that as owner/developer I will be reviewed by the Middletown Township consultants thip Solicitor, Engineer, landscape, Architect, Traffic, Middletown Township Planning Commission, the or any other body as may be required by law intedule as amended.
I hereby submit initial fee escrow monies in the formay be needed for further consultant reviews.	ollowing amount and understand that additional funds
\$	
Signature	Date
Address	_
	_
Phone #	_
Accepted by	Date

\*\*NOTE: The person signing this agreement will be the individual directly accountable for payment of the subject fees. Accordingly, if it is desired to assign this responsibility to another party of firm, said property or the appropriate officer of said firm must execute this document.



### **BUCKS COUNTY CONSERVATION DISTRICT**

1456 FERRY ROAD, SUITE 704 **DOYLESTOWN, PA 18901-5550** P (215)345-7577 F (215)345-7584

In Pursuit of Environmental Excellence

### APPLICATION FOR CHAPTER 102 and/or NPDES REVIEW INFORMATION FORM

This form must be completed and submitted along with the required plans and fees for first time E&S reviews and resubmissions. Please see page 2 for

instructions regarding the n	number of copies required for various submissions.
Application Type:	
	PLAN RESUBMISSION CORRECTIVE ACTION PLAN
ADMINISTRATIVE INCOMPLETE (\$250.00 FE	EE) NPDES MINOR AMENDMENT (\$250.00 FEE)
Project Municipality Project N	lame
Tax Parcel Number Project A	Address
*TOTAL ACREAGE ACRES TO BE DISTURBED	#Lots#Units
Watershed Receiving Stream	Stream Classification
APPLICANT INFORMATION	PLAN PREPARER
Applicant Name:	Designer Name:
Applicant Company:	Company:
Address:	Address:
City/State/Zip:	City/State/Zip:
Phone:Ext:	Phone:Ext:
Email:	Email:
Submitted By: ☐ Engineering Firm/Plan Designer ☐ Contractor	
E&S Fee Exemptions and Exceptions: ☐ County Agencies ☐ Volunt	eer Fire Stations/ Ambulance Services
Municipalities/ Public Schools (1/2 fee) Other:	
**FEE SCHEDULE FOR E&S REVIEWS	(BASED ON DISTURBED ACRES ONLY) **
INCLUDED WITH SUBMISSION ARE: PLANS/NARRATIVES	_
SINGLE FAMILY HOME (1 RESIDENCE) WITH UNDER 1 ACF	
	MBER HARVEST
	0-24.99 ACRES = \$200.00; ≥25.0 ACRES = E&S PERMIT
1 0 to 1 00 corres = \$1.350.00	<u>.S PERMIT</u> 5.0 ACRES = \$650 (PLUS FEES ASSOCIATED WITH NPDES INDIVIDUAL PERMIT, SEE
	GE 2, "NPDES INFORMATION")
	IALL POND WORK E&S FEE = \$200.00 (MAY REQUIRE NPDES PERMIT, SEE PAGE 2,
10.0 to 15.55 acres = \$5,000.00	PDES INFORMATION")
	FOR PROJECTS WITH EARTH DISTURBANCE OF ONE (1) ACRE OR MORE IT IS REQUIRED THAT NPDES APPLICATION (NOI) BE SENT WITH THE E&S SUBMISSION.
	PLEASE READ PAGE 2 OF THIS APPLICATION UNDER "EXEMPTIONS AND EXCEPTIONS"
(Fractions of an acre are rounded up to the next whole acre.)	
PLEASE SUBMIT FOLDED PLANS TO THE DIS	TRICT. ROLLED PLANS WILL NOT BE ACCEPTED.
BCCD USE ONLY	' BEYOND THIS POINT

ENTRY #		DATE SENT BACK	
E&S FEE REC'D \$	CHECK#	DEP CWF FEE \$	
EXPEDITED FEE\$	CHECK#	CAP/ADMIN/MA FEE \$	
NPDES FEE \$	CHECK#	NPDES # ASSIGNED	

#### STANDARD INFORMATION:

Incomplete E&S applications will not be accepted.

BCCD DOES NOT ACCEPT CASH OR CREDIT CARDS.

E&S reviews are processed in the order they are received. The District is required to complete its review within 30 days.

The BCCD Office <u>DOES NOT</u> process Chapter 105 General Permits 1 – 9 & 15. They must be submitted to the Southeast Regional DEP Office, 2 East Main Street, Norristown, PA 19401. 484-250-5900. Please refer to the DEP website (<u>www.dep.state.pa.us</u>) for any further information.

If a meeting with the BCCD is needed, PLEASE CALL AHEAD TO SCHEDULE AN APPOINTMENT.

E&S Review letters are sent to the Landowner, appropriate Municipal government, Bucks County Planning Commission, and Engineer / Plan Designer. **PLEASE NOTE:** If copies of review letters are needed by any other entities please attach names and addresses.

Failure to begin earth moving within 2 years from date of BCCD's Adequate E&S Review Letter will require a resubmission and will be subject to a full E&S fee.

#### **E&S FEE EXEMPTIONS AND EXCEPTIONS:**

County agencies, volunteer fire stations, volunteer ambulance services, and conservation co-operator farms are exempt from fees. Municipalities and Public Schools please submit One half (1/2) of the fee listed under "ALL OTHER EARTH DISTURBANCE" fee schedule.

FEES ARE REQUIRED FOR ALL OTHER SUBMISSIONS.

THERE ARE NO EXEMPTIONS FROM EXPEDITED REVIEW FEES.

E&S submissions and resubmissions require one (1) plan set, one (1) General Information Form, and appropriate fee. MAKE CHECKS PAYABLE TO "BUCKS COUNTY CONSERVATION DISTRICT" OR "BCCD."

Withdrawal of a submission prior to a response from the BCCD is subject to a fee of either fifteen percent (15%) of the current fee or \$150.00, whichever is less. Plans withdrawn for any reason will require a full fee when resubmitted.

#### **RESUBMISSION GUIDELINES:**

All resubmissions are required to submit an APPLICATION FOR CHAPTER 102 and/or NPDES REVIEW INFORMATION FORM and associated fee. Any submission involving a Major Revision from a previously reviewed plan shall be required to submit the FULL E&S Fee. A MAJOR change or revision on a plan may include, but is not limited to: a change in use, lot layout, street layout, grading changes, or basin revisions. If you have any questions, please call the BCCD office.

A Fee of 50% of the CURRENT FEE or \$1000.00, whichever is less, will be charged for each resubmission without major changes.

New revision dates noted on the plans require a resubmission to BCCD, including an application form and resubmission fee. A new review letter is required with corresponding plan dates.

#### **NPDES PERMIT INFORMATION:**

A separate federally mandated NPDES Permit is needed if proposed earth disturbance is one (1) acre or greater. There are two categories of NPDES Permits, General or Individual.

NPDES General Permit fee \$500.00, payable to "BCCD-CWF"

An NPDES **Individual Permit** is needed if the project is located in High Quality (HQ) or Exceptional Value (EV) Watershed. Please refer to Chapter 93, Water Quality Standards, Title 25 of PA CODE. The fee for this permit is \$1500.00, payable to "BCCD-CWF".

With every NPDES Submission, please include 1 copy of plans and narratives for review. For NPDES Individual Permits, additional plan sets will be requested by the BCCD once a submission is found to be administratively complete. All submissions also require a check for \$100.00 per disturbed acre (rounded to the nearest whole acre), made payable to the "PA-CWF". DISTURBED ACRE FEES ARE COLLECTED BY THE BCCD AND DELIVERED TO THE PA DEP WEEKLY.

BCCD requires a \$250.00 re-filing fee for NPDES applications found to be incomplete on the first submission. Required information must be submitted to BCCD within 60 days of notice or the application and all associated plan sets will be considered withdrawn.

NPDES Permit Minor Amendments will be charged a flat fee of \$250.00.

ALL APPLICATIONS FOR NPDES PERMITS ARE PROCESSED BY BCCD OFFICE. PLEASE INCLUDE THEM WITH THE E&S SUBMISSION IN THEIR ENTIRETY.

Projects requiring NPDES Applications (NOI) will be reviewed for Administrative and Technical completeness within 15 Business days of receipt. If the NOI is considered to be Administratively and Technically Complete, the E&S review will follow within 22 Business days. Re-submittals will be processed within 17 business days of receipt.

FOR E&S FORM, NPDES FORMS, AND POLICIES PLEASE VISIT <u>www.bucksccd.org</u> OR <u>www.dep.state.pa.us</u>



### SUBDIVISION AND LAND DEVELOPMENT

2019 REVIEW APPLICATION

Phone 215/345-3400 FAX 215/345-3886 EMAIL bcpc@buckscounty.org

This application must be completed by the applicant or his/her agent and submitted along with one copy of the plan, one digital copy of the plan, and required fee (see fee schedule on back) for subdivision and land development reviews mandated by the Pennsylvania Municipalities Planning Code, Act 247 of 1968, as amended.

MUNICIPALITY:		PLAN TYPE: Land Development Subdivision
NAME OF PROPOSAL:		PLAN CLASS: Major Minor
LOCATION:		Municipal Sketch
TAX PARCEL NO.:		TOTAL ACREAGE:
APPLICANT:		New York Control of the Control of t
Address:		TELEPHONE:
OWNER OF RECORD:		DEVELOPMENT TYPE: Agricultural Commercial
Address:		Conversion Industrial Institutional
PRESENT LAND USE:		Lot Line Change Residential
PROPOSAL:  Nonresidential: Number of Leaseholds:	ware feet (floor area)  SEWERAGE: Public (Check One) Community Individual On-lo	umber of lots or units:
The following documentation is required for every plant Please check the appropriate state of plan submission:  Sketch Plan or Revised Sketch Plan Preliminary Plan or Revised Preliminary Plan	One copy of plan One digital file of plan One copy of preliminary plan/re One digital file of preliminary p Review fee (see schedule on ba	evised preliminary plan lan/revised preliminary plan ack) eption, conditional uses, or other agreements lule, one copy, one digital copy
Final Plan <i>or</i> Revised Final Plan	One copy of final plan/revised for the copy of final plan for the copy of f	final plan ised final plan ack) oval
If proposal is made by applicant or agent directly to the assure that all plans submitted to the BCPC are also sul		
I hereby certify that this plan has been submitted for relif the plan is withdrawn from consideration by the mul BCPC review process via written notification. Members land for site inspection if necessary.	eview to the Township/Borough of nicipality, it will also be withdrawn fror	m theand that,
Print Name of Applicant		Date Received:
Signature of Applicant	Date	Fee Paid:

### **BUCKS COUNTY PLANNING COMMISSION FEE SCHEDULE FOR REVIEWS**

The following fees will be charged by the Bucks County Planning Commission for subdivision and land development reviews as authorized by Act 194 amending Act 247, the Pennsylvania Municipalities Planning Code. These fees are effective January 1, 2018. Plans will not be accepted for review without the appropriate fee and completed application form. If you need assistance in calculating application fee(s), please call us at 215-345-3400.

Residential subdivisions, land developments, and conversions (Including Tentative Planned Residential Development Plans)

					Base Fee	+		
	up to	2	lots or units	=	\$160			
3	up to	10	lots or units	=	\$100	+	\$65	for each lot/unit over 2
11	up to	25	lots or units	=	\$600	+	\$45	for each lot/unit over 10
26	up to	50	lots or units	=	\$1,200	+	\$40	for each lot/unit over 25
51	up to	100	lots or units	=	\$1,800	+	\$20	for each lot/unit over 50
101	+		lots or units	=	\$2,400	+	\$15	for each lot/unit over 100

### Nonresidential land developments

					Base Fee	+		
0	up to	5,000	square feet	=	\$300	+	\$45	for every 1,000 gross sq. ft. of floor area, or fraction thereof
5,001	+		square feet	=	(no base fe	ee)	\$0.15	per square foot, or fraction thereof, not to exceed \$5,000
Please s	how you	r calculati	ons:		,	,		per equal treet, or machini trici cor, not to exceed \$5,000

### Nonresidential subdivisions

	up to	2	lots or units	=	\$225	
3	up to	10	lots or units	=	\$125	per lot
11	+		lots or units	=	\$100	per lot

Curative Amendments (not municipal curative amendments)	\$2,000
Private Petitions for Zoning Change (not municipal petition)	\$1,500

For the purposes of this Fee Schedule the definitions in Article II of the Pennsylvania Municipalities Planning Code of subdivision and land development shall be used.

There is no fee for review of a sketch plan or final plan submission (unless otherwise noted below).

All fee charges are intended to cover the entire review process from preliminary to final stages except as follows:

- 1) Each resubmission of a plan with minor revisions shall be subject to an additional fee, not to exceed the required fee listed in the tables above or \$225.00, whichever is less. A subdivision which proposes no more than two lots may be resubmitted with minor revisions one time without a charge for the review.
- 2) Each resubmission of a plan involving a major revision or change in program from the original submission shall be required to pay an additional fee as required in the tables above. A major revision or change in program may include, but is not limited to, a change in use, dwelling type, density, lot layout, street layout, or site layout.
- 3) Each plan submitted for review two years after the first submission shall be subject to an additional fee, not to exceed the required fee listed in the tables above or \$160.00, whichever is less, if the plan contains only minor revisions. If there are major revisions to the plan, the submission will require a fee in accordance with the fee schedule above. Major changes are as noted in #2 above.
- 4) Proposals submitted which contain a mix of uses will be subject to the appropriate fee for each use.

**MEETINGS WITH THE STAFF** of the Bucks County Planning Commission to discuss applications either prior to or during the formal development application are encouraged and are free of charge. Appointments can be made by contacting 215-345-3400.

SIGNING OF PLANS FOR RECORDING:-The Bucks County Planning Commission now signs plans electronically. If you have municipally-signed plans with an official BCPC number you can go directly to the Bucks County Recorder of Deeds to record your plan. Please contact the Recorder of Deeds at 215-348-6209 should you have any questions about recording your plan.

**REQUESTS FOR ADDITIONAL COPIES OF REVIEW:** Copies of the Bucks County Planning Commission review of this proposal will be sent to the applicant, municipality, and municipal engineer. If you wish to have copies sent to other persons, please type names and addresses below:

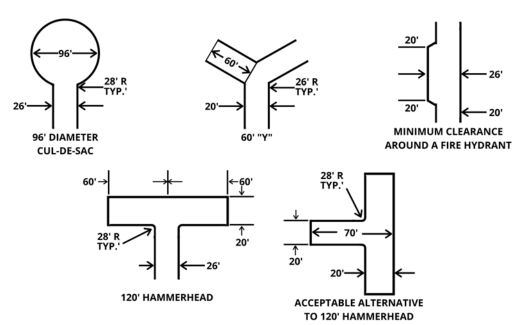


# Residential, Single Family Plot Plan Review

Date:	
SLD Numb	per:
Subdivision	n:
	CJ Residences with a square foot up to 3500 Square feet shall have a basic fire detection and warning system. A permit is required by the Fire
	Marshal's Office.  Residences with a square foot of 3500 to 4999 Square feet shall have a supervised fire detection and warning system. A permit is required by the Fire Marshal's Office.
	Residences with a square foot of 5000 to 9999 Square feet shall have a Supervised, monitored fire detection and warning system. A permit is required by the Fire Marshal's Office.
	The minimum fire-flow requirements for one and two-family dwellings having a fire-flow calculation area which does not exceed 3,600 square feet shall be 1,000 gallons per minute.
	For Group R-3 the distance requirement shall be 600 feet.
	A 3-foot clear space shall be maintained around the circumference of fire
	hydrants except as otherwise required or approved.
	Facilities, buildings or portions of buildings hereafter constructed shall be accessible to fire department apparatus by way of an approved fire apparatus access road with an asphalt, concrete or other approved driving surface capable of supporting the imposed load of fire apparatus weighing at least 75,000 pounds (34 050 kg).
	Where a fire hydrant is located on a fire apparatus access road, the
_	minimum road width shall be 26 feet. See Figure Dl03.1.
	Fire apparatus access roads shall not exceed 10 percent in grade.  Dead-end fire apparatus access roads in excess of 150 feet shall be provided
	with width and turnaround provisions in accordance with Table Dl03.4.
	Cul-de-Sac must have a clear radius of 96'.
	Fire apparatus access roads shall be marked with permanent NO PARKING FIRE LANE signs complying with Figure D103.6.
	Approved fire apparatus access roads shall be provided for every facility, building or portion of a building hereafter constructed or moved into or within the jurisdiction. The fire apparatus access road shall comply with the requirements of

3 MUNICIPAL WAY

facility and all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building or facility.
Fire apparatus access roads shall have an unobstructed width of not less than 20 feet
Fire apparatus access roads shall have an unobstructed vertical clearance of not less than 13 feet 6 inches.
New and existing buildings shall have approved address numbers, building numbers or approved building identification placed in a position that is plainly legible and visible from the street or road fronting the property. These numbers shall contrast with their background. Address numbers shall be Arabic numerals or alphabet letters. Residential homes must have numbers minimum of 4 inches high. Residential apartments must have numbers minimum of 6 inches h i g h .
Commercial buildings must have numbers minimum of 10 inches high.
Streets and roads shall be identified with approved signs. Temporary signs shall be installed at each street intersection when construction of new roadways allows passage by vehicles. Signs shall be of an approved size, weather resistant and be maintained until replaced by permanent signs.
Fire apparatus access roads 20 to 26 feet wide shall be posted on both sides as a fire lane.
Fire apparatus access roads more than 26 feet wide to 32 feet wide shall be posted on one side of the road as a fire lane.
Buildings or facilities exceeding 30 feet or three stories in height shall have at least three means of fire apparatus access for each structure.
Buildings or facilities having a gross building area of more than 62,000 square feet shall be provided with two separate and approved fire apparatus access roads.
Where two access roads are required, they shall be placed a distance apart equal to not less than one half of the length of the maximum overall diagonal dimension of the property or area to be served, measured in a straight line between accesses.
Buildings or portions of buildings or facilities exceeding 30 feet in height above the lowest level of fire department vehicle access shall be provided with approved fire apparatus access roads capable of accommodating fire department aerial apparatus. Overhead utility and power lines shall not be located within the aerial fire apparatus access roadway.
Fire apparatus access roads shall have a minimum unobstructed width of 26 feet in the immediate vicinity of any building or portion of building more than 30 feet in height



For SI: 1 foot = 304.8 mm.

FIGURE D103.1 DEAD-END FIRE APPARATUS ACCESS ROAD TURNAROUND



# **Requirements for Fire Lanes**

Standard.86-1

### Minimum fire lane width and height

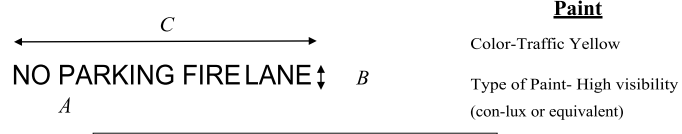
Fire Lanes are required to be a minimum of 20 feet or greater and an unobstructed vertical clearance of not less than 13 feet 6 inches (4115 mm).

### Fire lanes width of 26 feet or less.

Fire lanes 20 to 26 feet wide (6096 to 7925 mm) shall be posted on both sides as a fire lane with the appropriate signage.

### Fire lanes more than 26 feet in width.

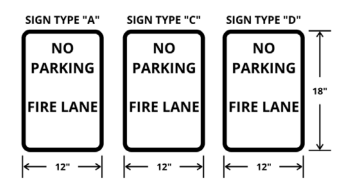
Fire lanes more than 26 feet wide (7925 mm) to 32 feet wide (9754 mm) shall be posted on one side of the road as a fire lane.



- A Minimum width of any part of a letter is four (4) inches.
- B Minimum height of letters is thirty-six (36) inches
- C Minimum length of message is fifty (50) feet

### Signage for Fire Lanes

The fire lane shall be marked with permanent NO PARKING-FIRE LANE signs. Signs shall have a minimum dimension of 12 inches (305 mm) wide by 18 inches (457 mm) high and have red letters on a white reflective background. Signs shall be posted on one or both sides of the fire apparatus road as required above.



Signs are to be 50 feet apart maximum and in clear view.

Fire lanes shall be provided for every facility, building or portion of a building hereafter constructed or moved into or within the jurisdiction.



## **Commercial Plot Plan Review**

Date:			
SLD Number:			

Subdivision:

- o Building with a square foot up to 3500 square feet shall have a basic fire detection and warning system. A permit is required by the Fire Marshal's Office.
- o Building with a square foot of 3500 to 4999 square feet shall have a supervised fire detection and warning system. A permit is required by the Fire Marshal's Office.
- o Building with a square foot of 5000 to 9999 square feet shall have a Supervised, monitored fire detection and warning system. A permit is required by the Fire Marshal's Office.
- o Building with a square foot of 10000 square feet shall have a Supervised, monitored fire sprinkler and warning system. A permit is required by the Fire Marshal's Office.
- o Fire Flow Requirements need to meet the intent of Table B105.l, as stated in the IFC 2006 Edition.
- o The minimum number of fire hydrants available to a building shall not be less than that listed in Table Cl05.1, as stated in the IFC 2006 Edition.
- o The number of fire hydrants available to a complex or subdivision shall not be less than that determined by spacing requirements listed in Table C105.1, as stated in the IFC 2006 Edition.
- o The average spacing between fire hydrants shall not exceed that listed in Table C105.l, as stated in the IFC 2006 Edition.
- o A 3-foot clear space shall be maintained around the circumference of fire hydrants except as otherwise required or approved.
- o Facilities, buildings or portions of buildings hereafter constructed shall be accessible to fire department apparatus by way of an approved fire apparatus access road with an asphalt, concrete or other approved driving surface capable of supporting the imposed load of fire apparatus weighing at least 75,000 pounds (34 050 kg).
- o Due to the nature of the occupancy a fire department access road is required 360 degrees around the building.
- o Where a fire hydrant is located on a fire apparatus access road, the minimum road width shall be 26 feet. See Figure D103.1.

- o Fire apparatus access roads shall not exceed 10 percent in grade.
- o Dead-end fire apparatus access roads in excess of 150 feet shall be provided with width and turnaround provisions in accordance with Table Dl03.4.
- Fire apparatus access roads shall be marked with permanent NOPARKING-FIRE LANE signs complying with Figure D103.6.
- o Approved fire apparatus access roads shall be provided for every facility, building or portion of a building hereafter constructed or moved into or within the jurisdiction. The fire apparatus access road shall comply with the requirements of this section and shall extend to within 150 feet of all portions of the facility and all-portions-of the exterior walls of the first-story of the building as measured by an approved route around the exterior of the building or facility.
- o Fire apparatus access roads shall have an unobstructed width of not less than 20 feet, except for approved security gates in accordance with Section 503.6
- o Fire apparatus access roads shall have an unobstructed vertical clearance of not less than 13 feet 6 inches.
- o New and existing buildings shall have approved address numbers, building numbers or approved building identification placed in a position that is plainly legible and visible from the street or road fronting the property. These numbers shall contrast with their background. Address numbers shall be Arabic numerals or alphabet letters. Residential homes must have numbers minimum of 4 inches high. Residential apartments must have numbers minimum of 6 inches high. Commercial buildings must have numbers minimum of 10 inches high.
- o Streets and roads shall be identified with approved signs. Temporary signs shall be installed at each street intersection when construction of new roadways allows passage by vehicles. Signs shall be of an approved size, weather resistant and be maintained until replaced by permanent signs.
- o Fire apparatus access roads 20 to 26 feet wide shall be posted on both sides as a fire lane.
- o Fire apparatus access roads more than 26 feet wide to 32 feet wide shall be posted on one side of the road as a fire lane.
- o Buildings or facilities exceeding 30 feet or three stories in height shall have at least three means of fire apparatus access for each structure.
- o Buildings or facilities having a gross building area of more than 62,000 square feet shall be provided with two separate and approved fire apparatus access roads.
- o Where two access roads are required, they shall be placed a distance apart equal to not less than one half of the length of the maximum overall diagonal dimension of the property or area to be served, measured in a straight line between accesses.
- o Buildings or portions of buildings or facilities exceeding 30 feet in height above the lowest level of fire department vehicle access shall be provided with approved fire apparatus access roads capable of accommodating fire department aerial apparatus. Overhead utility and power lines shall not be located within the aerial fire apparatus access roadway.
- o Fire apparatus access roads shall have a minimum unobstructed width of 26 feet in the immediate vicinity of any building or portion of building more than 30 feet in height.

# TABLE B105.1 MINIMUM REQUIRED FIRE-FLOW AND FLOW DURATION FOR BUILDINGS"

FIRE-FLOW CALCULATION AREA (square feet)						
Type IA and 1Bb	Type HA and IIIAb	Type IV and V•Ab	Type IIB and 111Bb	TypeV-Bb	FIRE-FLOW (gallons per minute)•	FLOW DURATION (hours)
0-22,700	0-12,700	0-8,200	0-5,900	0-3,600	1,500	
22,701-30,200	12,701-17,000	8,201-10,900	5,901-7,900	3,601-4,800	1,750	
30,201-38,700	17,001-21,800	10,901-12,900	7,901-9,800	4,801-6,200	2,000	
38,101-48,300	21,801-24,200	12,901-17,400	9 80112,600	6,201 7.700-	2,230	2
48,301-59,000	24,201-33,200	17,401-21,300	12,601-15,400	7,701-9,400	2,500	
59,001-70,900	33,201-39,700	21,301-25,500	15,401-18,400	9,401-11,300	2,750	
70,901-83,700	39,701-47,100	25,501-30,100	18,401-21,800	11,301-13,400	3,000	
83,701-97,700	47,101-54,900	30,101-35,200	21,801-25,900	13,401-15,600	3,250	
97,701-112,700	54,901-63,400	35,201-40,600	25,901-29,300	15,601-18,000	3,500	3
112,701-128,700	63,401-72,400	40,601-46,400	29,301-33,500	18,001-20,600	3,750	
128,701-145,900	72,401-82,100	46,401-52,500	33,501-37,900	20,601-23,300	4,000	
145,901-164;200	82,101-92,400	52,501-59,100	37,901-42,700	23,301-26,300	4,250	
164,201-183,400	92,401-103,100	59,101-66,000	42,701-47,700	26,301-29,300	4,500	
183,401-203,700	103,101-114,600	66,001-73,300	47,701-53,000	29,301-32,600	4,750	
203,701-225,200	114,601-126,700	73,301-81,100	53,001-58,600	32,601-36,000	5,000	
225,201-247,700	126,701-139,400	81,101-89,200	58,601-65,400	36,001-39,600	5,250	
247,701-271,200	139,401-152,600	89,201-97,700	65,401-70,600	39,601-43,400	5,500	
271,201-295,900	152,601-166,500	97,701-106,500	70,601-77,000	43,401-47,400	5,750	
295,901-Greater	166,501-Greater	106,501-115,800	77,001-83,700	47,401-51,500	6,000	
-	-	115,801-125,500	83,701-90,600	51,501-55,700	6,250	4
-	-	125,501-135,500	90,601-97,900	55,701-60,200	6,500	
-	-	135,501-145,800	97,901-106,800	60,201-64,800	6,750	
-	-	145,801-156,700	106,801-113,200	64,801-69,600	7,000	
-	-	156,701-167,900	113,201-121,300	69,601-74,600	7,250	
-	-	167,901-179,400	121,301-129,600	74,601-79,800	7,500	
-	-	179,401-191,400	129,601-138,300	79,801-85,100	7,750	
_	_	191,40I-Greater	138,30!-Greater	85,10!-Greater	8,000	

For SI: 1 square foot= 0.0929 m<sup>2</sup>, 1 gallon per minute= 3.785 *Um*, 1 pound per square inch= 6.895 kPa. **a.** The minimum required fire flow shall be allowed to be reduced by 25 percent for Group **R**.

b. Types of construction are based on the *International Building Code*.

c. Measured at 20 psi.

### NUMBER AND DISTRIBUTION OF FIRE HYDRANTS

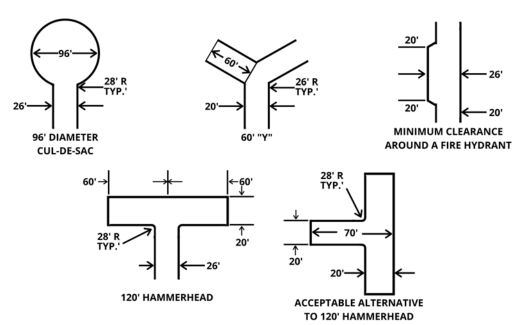
FIRE-FLOW REQUIREMENT	MINIMUM NUMBER OF	AVERAGE SPACING BETWEEN HYDRA	MAXIMUM DISTANCE FROM ANY PO.INT ONSTREET ORROAD
1,750 orless	1	500	250
2,000-2,250	2	450	_ 225
2,500	3	450	225
3,000	3	400	225
3,500-4,000	4	350	210
4,500-5,000	5	300	180
5,500	6	300	180
6,000	6	250	150
7,500 or more	8 or more"	200	120

For SI: 1 foot= 304.8 mm, 1 gallon per minute= 3.785 Um.

a. Reduce by 100 feet for dead-end streets or roads.

<sup>b. Where streets are provided with median dividers which can be.crossed by fire fighters pulling hose lines, or where arterial streets are provided with fouror more traffic lanes and have a traffic count of more than 30,000 vehicles per day, hydrant spacing shall average 500 feet on each side of the street and be arranged on an alternating basis upito a fire-flow requirement of 7,000 gallons per minute and 400 feet for higher fire-flow requirements.
c. Where new water mains are extended along streets where hydrants are not needed for protection of structures or similar fire problems, fire hydrants shall be pro- vided at spacing not<to exceed 1,000 feet to provide for transportation hazard.</li>
d. Reduce by 50 feet for dead-end streets or roads.</sup> 

e. One hydrant for ch 1,000 gallons per minute or fraction thereof.



For SI: 1 foot = 304.8 mm.

FIGURE D103.1 DEAD-END FIRE APPARATUS ACCESS ROAD TURNAROUND



# **Requirements for Fire Lanes**

Standard.86-1

### Minimum fire lane width and height

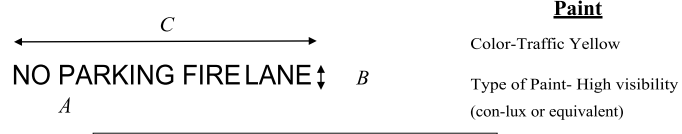
Fire Lanes are required to be a minimum of 20 feet or greater and an unobstructed vertical clearance of not less than 13 feet 6 inches (4115 mm).

### Fire lanes width of 26 feet or less.

Fire lanes 20 to 26 feet wide (6096 to 7925 mm) shall be posted on both sides as a fire lane with the appropriate signage.

### Fire lanes more than 26 feet in width.

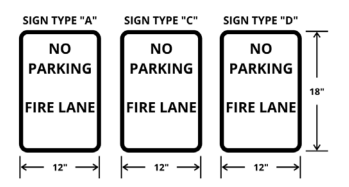
Fire lanes more than 26 feet wide (7925 mm) to 32 feet wide (9754 mm) shall be posted on one side of the road as a fire lane.



- A Minimum width of any part of a letter is four (4) inches.
- B Minimum height of letters is thirty-six (36) inches
- C Minimum length of message is fifty (50) feet

### Signage for Fire Lanes

The fire lane shall be marked with permanent NO PARKING-FIRE LANE signs. Signs shall have a minimum dimension of 12 inches (305 mm) wide by 18 inches (457 mm) high and have red letters on a white reflective background. Signs shall be posted on one or both sides of the fire apparatus road as required above.



Signs are to be 50 feet apart maximum and in clear view.

Fire lanes shall be provided for every facility, building or portion of a building hereafter constructed or moved into or within the jurisdiction.

	Fee
Subdivision and Land Development Filing Fees & Escrows	
Sketch Plan	\$500 fee and \$5,000 escrow
Waiver of Land Development	\$1,000 fee and \$8,000 escrow
Lot Line Change	\$500 fee and \$5,000 escrow
Lot Line Change	\$300 fee and \$3,000 escrow
Residential Subdivision and Land Development Filing Fee	
Major/Minor Land Development/Subdivision	\$1,500
Per Lot or Dwelling Unit over 2	\$100
Non-Residential Subdivision and Land Development Filing Fee	
Land Development Minor/Major Subdivision and Lot Line Change	\$1,500
Per tenant/leaseholder or per acre of gross site area whichever results in	\$1,500
greater fee	\$150
Residential Subdivision and Land Development Escrow	<u> </u>
2 lots or dwelling units	\$8,000
3 to 20 lots or dwelling units	\$10,000
21 to 40 lots or dwelling units	\$15,000
41 or more lots or dwelling units	\$20,000
New Dwelling Grading	\$4,000
Commerical Lot Grading	\$4,000
Standard Lot Grading	\$2,000
Inground Pool Escrow	\$2,000
Non-Residential Subdivision and Land Development Escrow	
0.0 to 2.0 acres	\$10,000
2.0 acres	\$15,000
2.1 acres and over	\$20,000
Each additional acre over 2 acres	\$2,000
Lieuwy Licones Transfer	ÅF 000
Liquor License Transfer	\$5,000
Zoning Hearing Board Filing Fees	
Existing Single Family Residential	
Variance: Fence or Accessory Building	\$250
Variance: All other residential	\$750
Variance: Use	\$750
Special Exception	\$750
Appeal of decision of Zoning Officer	\$750
Proposed New Single Family Dwelling	
Variance: Any type	\$750
Special Exception	\$750
Appeal of decision of Zoning Officer	\$750
Multi Family or Non-Residential	
Variance	\$1,500
Special Exception	\$1,500
Appeal of decision of Zoning Officer	\$2,000
Appear of accision of Lorning Officer	72,000

	Fee
tantive Challenge to Validity of any Land Use Ordinance	\$5,000
ow	\$2,500
edural Challenge to Validity of a Land Use Ordinance	\$2,000
bw	\$2,000
vv	\$2,000
ther appeals to the Zoning Hearing Board	\$1,000
f for Certificate of Nonconformance	\$225
Tor Certificate of Nonconformance	\$225
eal of determination of Zoning Officer	\$2,000
vertisement	Actual cost incurred by Township
rd of Supervisors: Appeals & Petitions	
·	
litional Use Fee	\$2,000
DW .	\$5,000
tive Amendments to Zoning Ordinance	\$3.500
<u>w</u>	\$2,500
ndments to Land Use Ordinances	\$2,000
W	\$2,000
	\$1,000
W	\$1,000
nical Codo Poviou Annoals Roard	
• •	\$500
<u> </u>	<del></del>
ions to Vacate Streets and Rights-Of-Way	
	\$180
DW .	\$750
na Verification Letter	\$200
<u>.</u>	,
ing for Building Permits	
work requiring a permit started before the issuance of a permit will be	
ct to all associative permit fees being doubled.	
	\$100
Fees	
lential	\$75
lential over 2 sq ft per side	\$75
tive Amendments to Zoning Ordinance  mu  Indiments to Land Use Ordinances  mu  Peals from the Determination of the Zoning Officer  mu  Inical Code Review Appeals Board  mu  Is a solution to Vacate Streets and Rights-Of-Way  mu  Is a solution Letter  mu  In g for Building Permits  mork requiring a permit started before the issuance of a permit will be a control of the Zoning of the Issuance of a permit will be a control of the Zoning of the Issuance of a permit will be a control of the Zoning of the Issuance of a permit will be a control of the Zoning of the Issuance of a permit will be a control of the Zoning Officer  mu  Is a solution to Vacate Streets and Rights-Of-Way  mu  Is a solution to Vacate Streets and Right	\$5,000 \$3,500 \$2,000 \$2,000 \$1,000 \$1,000 \$1,000 \$1,000 \$500 \$500 \$500 \$500 \$180 \$750 \$200

	Fee
	\$100*Plus \$5 per square foot over 40 square
Signs in all other districts	feet
Escrow for Sign Fees	
Temporary signs advertising civil, social or political gathering and fund-raising	
activities	\$75
Portable signs in professional districts	\$125
Annual Sign Registration	
Up to 40 sq ft	\$50
41 to 100 sq ft	\$60
101 sq ft or more	\$70
Sign Contractor License Fee	
*Applies only for commercial buildings and new construction only)	\$130
<b>Building Permit Fees</b>	
Any work requiring a permit started before the issuance of a permit will be	
subject to all associative permit fees being doubled.	
Permit Application Fee Non- Refundable	\$30
Residential Building Permits	
POD (Storage)	\$50 for 1st 30 days /\$ 30 after
	·
New Construction and Additions	
1-2 Family Dwellings, Garages, Tool Sheds, Porches, Enclosures,	
Dormers, Decks, Patio Roofs	
*Minimum Fee	\$100
per 100 sq ft	\$80
Alterations, Repairs and Other Structures	1.5% cost of the job, \$150.00 minimum
Fences	\$100
Swimming Pool Above-ground	\$100
Swimming Pool In ground	\$30 per 100 square foot, \$100 minimum
In ground Pool Escrow	\$2,000
*Pools & Additions require a \$500 bond which will be	
refunded to the payee upon approval of final inspection	
Retaining Walls over 4 feet	\$100
Retaining Walls Escrow	\$2,000
Driveways	\$100
Demolition single family	\$50 per 100 square feet, \$75 minimum
Interior demolition	1.5% of cost for interior, minimum fee \$100
Residential Pluming Permits	
New Construction First 7 fixtures	\$130
each additional fixture	\$45
Existing Buildings each fixture	\$45
Sewer Connections Up/Over to 5 inch diameter and 100 ft	\$90
Water Services Up/Over 2 inch diameter and 100 ft	\$90
Lawn sprinkler system Water Tie-In Plus Back Flow preventer	\$100
Fire Sprinkler Potable Water Tie-in	\$55
Replacement of Water Heater	\$55
Boiler & Potable Water Tie-In	\$55

Back Flow Preventer  New Installation of Water Heater (New or replacement & tie in)  S55  New Installation of Water Heater (New or replacement & tie in)  S55  New Installation of Water Heater (New or replacement & tie in)  S55  Under 2 H.P.  S55  Interceptors (Grease or otherwise)  S60  Demolition (Per Occupancy)  S45  Solar  S60  Potable Water tie-in  S55  Minimum Totol Plumbing Fee  S100  Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units  Air Condition/Heating Units  Air Condition/Heating Units  Air Condition/Heating Units 10-25 tons  S80  Air Condition/Heating Units 10-25 tons  Air Condition/Heating Units 26-100 tons  Air Condition/Heating Units 26-100 tons  Air Condition/Heating Units 26-100 tons  S55  Mechanical Vertilation (exhaust)  S55  Rechanical Vertilation (exhaust)  Fire Sinoke Dampers  S25  Pool/Spa Heaters  Fire Sinoke Dampers  S75  Chimney, direct vent, fireplace, gas logs, wood stoves etc.  Mechanical equipment and appliances  Heating-new construction, olteration/replace. (baseboard/radiators)  Wether S55  New or Rebuilt Boiler  New or Rebuilt Boiler  Boilers replaced in same location  Soliers replaced in same location		Fee
New installation of Water Heater (New or replacement & tie in)  Pumps (Ejector and Sump Pumps)  Under 2 H.P.   \$55  Interceptors (Grease or otherwise) \$60  Demolition (Per Occupancy) \$45  Solor   \$60  Potable Water tie-in   \$55  Minimum Totol Plumbing Fee   \$100  Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units Under 10 tons   \$60  Air Condition/Heating Units 10-25 tons   \$80  Air Condition/Heating Units 25-100 tons   \$130  Air Condition/Heating Units 25-100 tons   \$150  Air Conditi	Back Flow Preventer	
Pumps (Ejector and Sump Pumps) Under 2 H.P.  Interceptors (Grease or otherwise) Sofo Demolition (Pet Occupancy) Sofo Potable Water tie-in Minimum Total Plumbing Fee S100  Residential Mechanical/Fuel Gas Permits Air Condition/Heating Units Air Condition/Heating Units Units Air Condition/Heating Units Units Air Condition/Heating Units U	New Installation of Water Heater (New or replacement & tie in)	·
Under 2 H.P.		122
Interceptors (Grease or otherwise)  Demolition (Per Occupancy)  S45  Solor  Potoble Water tie-in  Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units  Air Condition/Heating Units Interest Inter		\$55
Demolition (Per Occupancy)  Solor  Solor  Solor  Solo Potable Water tie-in  S55  Minimum Total Plumbing Fee  \$100  Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units Under 10 tons  Air Condition/Heating Units Under 10 tons  Air Condition/Heating Units Under 10 tons  S60  Air Condition/Heating Units Under 10 tons  S80  Air Condition/Heating Units 10-25 tons  S80  Air Condition/Heating Units Air 100 tons  S55  Mechanical Venitiotion (exhaust)  S55  Mechanical Venitiotion (exhaust)  S55  Mechanical Venitiotion (exhaust)  S55  Mechanical Venitiotion (exhaust)  S60  Air Condition/Heating Units Water Bollers  S55  Mechanical Venitiotion (exhaust)  S55  Mechanical Venitiotion (exhaust)  S65  Heat Pumps  S75  Chimney, direct vent, fireplace, gas logs, wood stoves etc.  S70  Mechanical equipment and appliances  S60  Heating.new construction, alteration/replace. (baseboard/radiators)  S55  Unit Heaters All type Fuels  S65  New or Rebuilt Boiler  Bollers replaced in same location  S105  Bollers that one relecated  S20  Process piping (per system oper zone)  Duct work (per system oper zone)  Duct system (per fipor): Fuel, medical gases  Process piping (per system/per floor): Each outlet or nozzle  S72  S75 Collons & Above  Abandon Tonk  Morna in heaterlymace  S40  Morna in heaterlymace  S40  Morna in heaterlymace  S41  Duct work (per system oper zone)  S45  Duct work (per system oper zone)  S45  Duct work (per system oper zone)  S45  Duct work (per system) per floor): Each outlet or nozzle  S72  S72 Collons & Above  Abandon Tonk  Abandon Tonk  S72  T73 Collons Above  S40  Minimum Total Mechanical Fee  S40  Minimum Total Mechanical Fee  S40  Minimum Total Mechanical Fee  S40  Minimum Inspection fo		· · · · · · · · · · · · · · · · · · ·
Solar Potable Water tie-in SSS Minimum Total Plumbing Fee S100  Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units Under 10 tons S60 Air Condition/Heating Units Under 10 tons S80 Air Condition/Heating Units S25-100 tons S80 Air Condition/Heating Units Water Boilers S85 Mechanical ventilation (exhaust) S55 Mechanical ventilation (exhaust) S55 Range Hood, exhaust duct S45 Fire Smoke Dampers S25 Pool/Spa Heaters S85 Heat Pumps S75 Chimney, direct vent, fireplace, gas logs, wood stoves etc. S70 Mechanical equipment and appliances S860 Heating:new construction, alteration/replace. (baseboard/radiators) S55 Unit Heaters Ail type Fuels S55 Unit Heaters Ail type Fuels S55 Unit Heaters Ail type Fuels S85 Unit Heater S66 New or Rebuilt Boiler S66 Duct work (per system/per floor): Fuel, medical gases S55 Duct Work (per system/per floor): Each outlet or nozzle S55 Dust, stock and refuse conveyor, vacuum systems S60 Process piping (per system/per floor): Each outlet or nozzle S60 New or Residential Tanks Underground Piping, Repair, Remove, Replace, Abandon S62 Minimum Total Mechanical Fee S100  Residential Tenks S100 Underground Piping, Repair, Remove, Replace, Abandon S62 Minimum Total Mechanical Fee S100  Residential Electrical Permits S100 Cutel S60 Rough Writing Inspection for Up to 10 Outlets S100 S60 S60 S60 S60 S60 S60 S60 S60 S60 S		· · · · · · · · · · · · · · · · · · ·
Potable Water tie-in \$555 Minimum Total Plumbing Fee \$100  Residential Mechanical/Fuel Gas Permits Air Condition/Heating Units Under 10 tons \$60 Air Condition/Heating Units Under 10 tons \$50 Air Condition/Heating Units 10-25 tons \$80 Air Condition/Heating Units 10-25 tons \$80 Air Condition/Heating Units Water Boilers \$555 Mechanical Ventilation (exhaust) \$555 Mechanical Ventilation (exhaust) \$555 Mechanical Ventilation (exhaust) \$555 Mechanical Ventilation (exhaust) \$45 Fire Smoke Dampers \$255 Pool/Spa Heaters \$555 Heat Pumps \$775 Chimney, direct vent, fireplace, gas logs, wood stoves etc. \$770 Mechanical equipment and appliances \$600 Heating:new construction, olteration/replace. (baseboard/radiators) \$555 Unit Heaters All type Fuels Infrared Heating Devices \$655 Solar Heating Devices \$655 Solar Heating Devices \$655 Soler Heating Devices \$655 Soler Heating Devices \$655 Soler Heating Devices \$655 Soler Heating Devices \$655 Devices replaced in some location \$105 Boilers that are relocated \$1800 Each additional zone valve or circular \$355 Burner of the meter/furnace \$600 Burner \$600 Burner \$600 Burner \$600 Purct work (per system or per zone) \$555 Dust, stock and refuse conveyor, vacuum systems \$600 Process piping (per system/per floor): Each outlet or nozzle \$200  Residential Tanks Up to 274 Gollons \$772 Underground Piping, Repair, Remove, Replace, Abandon \$622 Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Writing Inspection for Up to 10 Outlets \$300 Final Inspection for Up to 10 Outlets \$300 Each additional 10 outlets or part thereof (rough and final) inspection \$300 Each additional 10 outlets \$300 Each		· · · · · · · · · · · · · · · · · · ·
Residential Mechanical/Fuel Gas Permits Air Condition/Heating Units Under 10 tons Air Condition/Heating Units Under 10 tons Air Condition/Heating Units Under 10 tons Air Condition/Heating Units 10-25 tons Air Condition/Heating Units Water Boilers S55 Mechanical Ventilation (exhaust) S55 Methanical Quipment and appliances S56 Methanical Quipment and appliances S60 Heating-new Construction, diteration/replace. (baseboard/radiators) S55 Unit Heaters All type Fuels Infrared Heating Devices S65 Solar Heating Devices S66 Solar Heating Devices S65 Solar Heating Devices S65 Solar Heating Devices S66 Solar Heating Devices S65 Solar Heating Devices S66 Solar Heating Devices S66 Solar Heating Devices S66 Solar Heating Devices S67 Solar Heating Devices S68 Solar Heating Devices S69 Solar Heating Devices S60 Burner S60 Burner S45 Duct work (per system of per zone) S60 Burner S45 Duct work (per system of per zone) S60 Burner S60 S60 Burner S60 Burner S60 Burner S60		· · · · · · · · · · · · · · · · · · ·
Residential Mechanical/Fuel Gas Permits  Air Condition/Heating Units Under 10 tons  Air Condition/Heating Units 10-25 tons  Air Condition/Heating Units 10-25 tons  Air Condition/Heating Units 18-26-100 tons  Air Condition/Heating Units Water Boilers  SS55  Range Hood, exhaust duct  \$45  Rine Smoke Dampers  \$25  Ropol/Spa Heaters  \$55  Reat Pumps  \$75  Chimney, direct vent, fireplace, gas logs, wood stoves etc.  \$70  Mechanical equipment and appliances  \$60  Heating,new construction, alteration/replace. (baseboard/radiators)  \$55  Unit Heaters Ail type Fuels  Infrared Heating Devices  \$65  Solar Heating Devices  \$65  Solar Heating Devices  \$65  Solar Heating Devices  \$65  Boilers replaced in same location  \$105  Boilers replaced in same location  \$105  Boilers replaced in same location  \$335  Warm air heater/furnace  \$60  Burner  \$45  Dutt work (per system or per zone)  Dust, stock and refuse conveyor, vacuum systems  \$60  Process piping (per system/per floor): Each outlet or nozzle  \$275  Residential Tanks  Up to 274 Goilons  \$72  275 Gollons & Above  \$102  Residential Tanks  Up to 274 Goilons  \$72  Underground Piping, Repair, Remove, Replace, Abandon  \$72  Underground Piping, Repair, Remove, Replace, Abandon  \$72  Underground Piping, Repair, Remove, Replace, Abandon  \$72  Residential Electrical Permits  Outlets  \$30  Final Inspection for Up to 10 Outlets  \$30  Final Inspection for Up to 10 Outlets  \$30  Service Meter Equipment, Feeders/Subpanels (moving, replace, new)		·
Air Condition/Heating Units Air Condition/Heating Units Units 10-25 tons Air Condition/Heating Units Water Boilers Air Park Park Air Condition/Heating Conditions Air Condition/Heating Units Water Boilers Air Park Park Air Condition/Heating Conditions Air Condition/Heating Units Water Boilers Air Park Park Air Condition Air Conditions Air Condition/Heating Units Water Boilers Air Park Park Air Condition Air Conditi	ivinimani rotari ramonig rec	<b>7100</b>
Air Condition/Heating Units Under 10 tons Air Condition/Heating Units 10-25 tons Air Condition/Heating Units 10-25 tons Air Condition/Heating Units Water Boilers Air Condition/Heating Devices Air Condition/Heating Units Water Boilers Air Co	Residential Mechanical/Fuel Gas Permits	
Air Condition/Heating Units 10-25 tons Air Condition/Heating Units 26-100 tons Air Condition/Heating Units 26-100 tons Air Condition/Heating Units X6-100 tons S55 Mechanical Ventilation (exhaust) S55 Mechanical Ventilation (exhaust) S55 Range Hood, exhaust duct S45 Fire Smoke Dompers S25 Pool/Spa Heaters S55 Heat Pumps S77 Chimney, direct vent, fireplace, gas logs, wood stoves etc. S70 Mechanical equipment and appliances S60 Heating-new construction, alteration/replace. (baseboard/radiators) S55 Unit Heaters All type Fuels Unit Heaters All type Fuels S55 Infrared Heating Devices S66 Solar Heating Devices S65 Solar Rebuilt Boiler Boilers replaced in same location S0ilers that are relocated S180 Each additional zone valve or circular S35 Warm air heater/furnace S60 Burner S45 Duct work (per system or per zone) Dust, stock and refuse conveyor, vacuum systems Process piping (per system/per floor): Each outlet or nozzle S60 Process piping (per system/per floor): Each outlet or nozzle S27 S60lons & Above S102 Abandon Tank Un to 274 Gallons S72 S75 Gallons S77 S77 S77 S60 S60 Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets S60 S61 S61 S62 S62 S63 S63 S63 S63 S64 S64 S65 S65 S65 S66 S67 S67 S67 S67 S67 S67 S67 S67 S67	Air Condition/Heating Units	
Air Condition/Heating Units 26-100 tons Air Condition/Heating Units Water Boilers Air Condition/Heating Units Water Boilers Mechanical Ventilation (ekabust) \$55 Range Hood, exhaust duct \$45 Fire Smoke Dampers \$25 Pool/Spa Heaters \$55 Heat Pumps \$75 Chimney, direct vent, fireplace, gas logs, wood stoves etc. \$70 Mechanical equipment and appliances \$60 Heating:new construction, alteration/replace. (baseboard/radiators) \$55 Unit Heaters Ail type Fuels Infrared Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 Solers replaced in same location \$105 Boilers that are relocated \$180 Each additional zone volve or circular \$35 Duct work (per system or per zone) Duct, stock and refuse conveyor, vacuum systems \$60 Process piping (per system/per floor): Fuel, medical gases Process piping (per system/per floor): Each outlet or nozzle \$72 Sollons & Above \$102 Abandon Tank \$72 Underground Piping, Repair, Remove, Replace, Abandon \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outletts Rough Wiring Inspection for Up to 10 Outlets \$30 Each additional 10 outlets or part thereof (rough and final) inspection \$510 Service Meter Equipment, feeders/subpanels (moving, replace, new)	Air Condition/Heating Units Under 10 tons	\$60
Air Condition/Heating Units 26-100 tons Air Condition/Heating Units Water Boilers Air Condition/Heating Units Water Boilers Mechanical Ventilation (ekabust) \$55 Range Hood, exhaust duct \$45 Fire Smoke Dampers \$25 Pool/Spa Heaters \$55 Heat Pumps \$75 Chimney, direct vent, fireplace, gas logs, wood stoves etc. \$70 Mechanical equipment and appliances \$60 Heating:new construction, alteration/replace. (baseboard/radiators) \$55 Unit Heaters Ail type Fuels Infrared Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 Solers replaced in same location \$105 Boilers that are relocated \$180 Each additional zone volve or circular \$35 Duct work (per system or per zone) Duct, stock and refuse conveyor, vacuum systems \$60 Process piping (per system/per floor): Fuel, medical gases Process piping (per system/per floor): Each outlet or nozzle \$72 Sollons & Above \$102 Abandon Tank \$72 Underground Piping, Repair, Remove, Replace, Abandon \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outletts Rough Wiring Inspection for Up to 10 Outlets \$30 Each additional 10 outlets or part thereof (rough and final) inspection \$510 Service Meter Equipment, feeders/subpanels (moving, replace, new)	Air Condition/Heating Units 10-25 tons	\$80
Air Condition/Heating Units Water Boilers  Mechanical Ventilation (exhaust)  September 1  September 2  Mechanical Ventilation (exhaust)  September 3		\$130
Mechanical Ventilation (exhaust)  Range Hood, exhaust duct  \$45 Fire Smoke Dampers  \$25 Pool/Spa Heaters  \$55 Heat Pumps  \$75 Chimney, direct vent, fireplace, gas logs, wood stoves etc.  \$70 Mechanical equipment and appliances  Heating:new construction, alteration/replace. (baseboard/radiators)  \$55 Unit Heaters All type Fuels Infrared Heating Devices  \$65 Solar Heating		\$55
Range Hood, exhaust duct Fire Smoke Dampers S25 Pool/Spa Heaters S55 Heat Pumps S75 Chimney , direct vent, fireplace, gas logs, wood stoves etc. S70 Mechanical equipment and appliances Heating:new construction, alteration/replace. (baseboard/radiators) S55 Unit Heaters All type Fuels S55 Infrared Heating Devices S60 Solar Heating Devices S65 Solar Heating Devices S66 Solar Heating Devices S60 S60 Solar Heating Devices S60		· · · · · · · · · · · · · · · · · · ·
Fire Smoke Dampers  Pool/Spa Heaters  S55  Pool/Spa Heaters  S75  Chimney , direct vent, fireplace, gas logs, wood stoves etc.  S70  Mechanical equipment and appliances  Heating:new construction, alteration/replace. (baseboard/radiators)  S55  Infrared Heating Devices  S65  Solar Heating Devices  S65  Solar Heating Devices  S65  New or Rebuilt Boiler  Boilers replaced in same location  S016  S016  S016  S016  S017  S017  S018  S	, ,	· · · · · · · · · · · · · · · · · · ·
Pool/Spa Heaters \$555 Heat Pumps \$775 Chimney, direct vent, fireplace, gas logs, wood stoves etc. \$70 Mechanical equipment and appliances \$500 Heating:new construction, alteration/replace. (baseboard/radiators) \$55 Unit Heaters All type Fuels \$55 Infrared Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 New or Rebuilt Boiler \$105 Boilers replaced in same location \$105 Boilers replaced in same location \$180 Each additional zone valve or circular \$35 Warm air heater/furnace \$60 Burner \$45 Dust, stock and refuse conveyor, vacuum systems \$50 Process piping (per system/per floor): Fuel, medical gases \$50 Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks Up to 274 Gallons \$52 Unit decrease \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets \$30 Each additional 10 outlets or part hereof (rough and final) inspection \$30 Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Heat Pumps \$75 Chimney , direct vent, fireplace, gas logs, wood stoves etc. \$70 Mechanical equipment and appliances \$60 Heating:new construction, alteration/replace. (baseboard/radiators) \$55 Unit Heaters All type Fuels \$55 Infrared Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 New or Rebuilt Boiler \$65 Boilers replaced in same location \$105 Boilers replaced in same location \$105 Boilers that are relocated \$180 Each additional zone valve or circular \$35 Warm air heater/furnace \$60 Burner \$45 Duct work (per system or per zone) \$55 Dust, stock and refuse conveyor, vacuum systems \$60 Process piping (per system/per floor): Fuel, medical gases \$50 Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks Up to 274 Gallons \$72 Underground Piping, Repair, Remove, Replace, Abandon \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets \$30 Ench additional 10 outlets or part thereof (rough and final) inspection \$10 Service Meter Equipment, feeders/subpanels (moving, replace, new)	·	· · · · · · · · · · · · · · · · · · ·
Chimney, direct vent, fireplace, gas logs, wood stoves etc.  Mechanical equipment and appliances  Heating:new construction, alteration/replace. (baseboard/radiators)  Unit Heaters All type Fuels  S55  Unit Heating Devices  S65  Solar Heating Devices  S65  Solar Heating Devices  New or Rebuilt Boiler  Boilers replaced in same location  S105  Boilers that are relocated  \$180  Each additional zone valve or circular  S35  Warm air heater/furnace  S45  Duct work (per system or per zone)  Dust, stock and refuse conveyor, vacuum systems  S60  Process piping (per system/per floor): Fuel, medical gases  Process piping (per system/per floor): Each outlet or nozzle  S25  Residential Tanks  Up to 274 Gallons  \$72  275 Gallons & Above  Abandon Tank  S72  Underground Piping, Repair, Remove, Replace, Abandon  Minimum Total Mechanical Fee  S100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets Final Inspection for Up to 10 Outlets		· · · · · · · · · · · · · · · · · · ·
Mechanical equipment and appliances Heating:new construction, alteration/replace. (baseboard/radiators) \$55 Unit Heaters All type Fuels \$55 Unit Heaters All type Fuels \$55 Infrared Heating Devices \$65 Solar Heating Devices \$65 Solar Heating Devices \$65 New or Rebuilt Boiler Boilers replaced in same location \$105 Boilers replaced in same location \$1105 Boilers that are relocated \$180 Each additional zone valve or circular \$35 Warm air heater/furnace \$60 Burner \$45 Duct work (per system or per zone) Dust, stock and refuse conveyor, vacuum systems \$60 Process piping (per system/per floor): Fuel, medical gases \$50 Process piping (per system/per floor): Each outlet or nozzle \$22 Sedions & Above Abandon Tank Up to 274 Gallons \$72 275 Gallons & Above \$102 Abandon Tank \$72 Underground Piping, Repair, Remove, Replace, Abandon \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets Final Inspection for Up to 10 Outlets For Abandon Inspection For Abandon Inspection For Up to 10 Outlets For Abandon Inspection For Abando	'	
Heating:new construction, alteration/replace. (baseboard/radiators)  Unit Heaters All type Fuels  \$55  Infrared Heating Devices \$65  Solor Heating Devices \$65  New or Rebuilt Boiler  Boilers replaced in same location \$105  Boilers that are relocated \$180  Each additional zone valve or circular  Warm air heater/furnace \$60  Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems Process piping (per system/per floor): Fuel, medical gases \$70  Process piping (per system/per floor): Each outlet or nozzle  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$50  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Unit Heaters All type Fuels Infrared Heating Devices Solar Heating Devices Solor Rebuilt Boiler Boilers replaced in same location Soliers that are relocated Solor Heating Devices Solor Heating Devices Solor Rebuilt Boiler Boilers replaced in same location Solor Heating Devices Solor Rebuilt Boiler Solor S		· · · · · · · · · · · · · · · · · · ·
Infrared Heating Devices \$65  Solar Heating Devices \$565  New or Rebuilt Boiler \$105  Boilers replaced in same location \$105  Boilers that are relocated \$180  Each additional zone valve or circular \$35  Warm air heater/furnace \$60  Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems \$60  Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Solar Heating Devices  New or Rebuilt Boiler  Boilers replaced in same location  \$105  Boilers that are relocated  \$180  Each additional zone valve or circular  \$35  Warm air heater/furnace  \$45  Duct work (per system or per zone)  \$55  Dust, stock and refuse conveyor, vacuum systems  Process piping (per system/per floor): Fuel, medical gases  Process piping (per system/per floor): Each outlet or nozzle  \$20  Residential Tanks  Up to 274 Gallons  \$72  275 Gallons & Above  Abandon Tank  Underground Piping, Repair, Remove, Replace, Abandon  \$62  Minimum Total Mechanical Fee  \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets  Final Inspection for Up to 10 Outlets  \$30  Each additional 10 outlets or part thereof (rough and final) inspection  \$510  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
New or Rebuilt Boiler  Boilers replaced in same location \$105  Boilers that are relocated \$180  Each additional zone valve or circular \$35  Warm air heater/furnace \$60  Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems \$60  Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$Above \$102  Abandon Tank \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		
Boilers replaced in same location \$180  Boilers that are relocated \$180  Each additional zone valve or circular \$35  Warm air heater/furnace \$60  Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems \$60  Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		<del>-</del>
Boilers that are relocated \$180  Each additional zone valve or circular \$35  Warm air heater/furnace \$60  Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems \$60  Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		\$105
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Burner \$45  Duct work (per system or per zone) \$55  Dust, stock and refuse conveyor, vacuum systems \$60  Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		
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Dust, stock and refuse conveyor, vacuum systems  Process piping (per system/per floor): Fuel, medical gases  Process piping (per system/per floor): Each outlet or nozzle  Residential Tanks  Up to 274 Gallons  275 Gallons & Above  Abandon Tank  Underground Piping, Repair, Remove, Replace, Abandon  Minimum Total Mechanical Fee  \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets  Final Inspection for Up to 10 Outlets  Each additional 10 outlets or part thereof (rough and final) inspection  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Process piping (per system/per floor): Fuel, medical gases \$50  Process piping (per system/per floor): Each outlet or nozzle \$20  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		
Process piping (per system/per floor): Each outlet or nozzle  Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets  Final Inspection for Up to 10 Outlets  Each additional 10 outlets or part thereof (rough and final) inspection  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Residential Tanks  Up to 274 Gallons \$72  275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)		· · · · · · · · · · · · · · · · · · ·
Up to 274 Gallons 275 Gallons & Above \$102  Abandon Tank \$72  Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection Service Meter Equipment, feeders/subpanels (moving, replace, new)	Trocess piping (per system) per floor). Luch outlet of hozzie	<b>720</b>
275 Gallons & Above \$102 Abandon Tank \$72 Underground Piping, Repair, Remove, Replace, Abandon \$62 Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets \$30 Final Inspection for Up to 10 Outlets \$30 Each additional 10 outlets or part thereof (rough and final) inspection \$10 Service Meter Equipment, feeders/subpanels (moving, replace, new)	Residential Tanks	
Abandon Tank Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits Outlets Rough Wiring Inspection for Up to 10 Outlets Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection Service Meter Equipment, feeders/subpanels (moving, replace, new)	Up to 274 Gallons	\$72
Underground Piping, Repair, Remove, Replace, Abandon \$62  Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	275 Gallons & Above	\$102
Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Abandon Tank	\$72
Minimum Total Mechanical Fee \$100  Residential Electrical Permits  Outlets  Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Underground Piping, Repair, Remove, Replace, Abandon	\$62
Outlets  Rough Wiring Inspection for Up to 10 Outlets  Final Inspection for Up to 10 Outlets  Each additional 10 outlets or part thereof (rough and final) inspection  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Minimum Total Mechanical Fee	\$100
Outlets  Rough Wiring Inspection for Up to 10 Outlets  Final Inspection for Up to 10 Outlets  Each additional 10 outlets or part thereof (rough and final) inspection  Service Meter Equipment, feeders/subpanels (moving, replace, new)		·
Rough Wiring Inspection for Up to 10 Outlets \$30  Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Residential Electrical Permits	
Final Inspection for Up to 10 Outlets \$30  Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Outlets	
Each additional 10 outlets or part thereof (rough and final) inspection \$10  Service Meter Equipment, feeders/subpanels (moving, replace, new)	Rough Wiring Inspection for Up to 10 Outlets	\$30
Service Meter Equipment, feeders/subpanels (moving, replace, new)	Final Inspection for Up to 10 Outlets	\$30
	Each additional 10 outlets or part thereof (rough and final) inspection	\$10
Up to 200 amp \$85	Service Meter Equipment, feeders/subpanels (moving, replace, new)	
	Up to 200 amp	\$85

	Fee
201 -600 amp	\$130
Over 600 amp (per 100 amps)	\$45
Each additional meter	\$25
Emergency Exit lighting (system)	\$60
Heating, Cooling, Cooking Equipment and Similar Appliances	
Range (Oven), Garbage Disposal, Heater	\$30
Exhaust Fans	\$25
Ceiling Fans	\$25
Whirlpool Tub	\$40
Swimming Pool Bonding	7.10
Above Ground	\$60
In ground Pool	\$110
Primary Transformers/Vault/Enclosures/Substations	, , , , , , , , , , , , , , , , , , ,
Not over 200 K.V.A.	\$120
200-500 K.V.A.	\$175
Over 500 K.V.A.	\$230
Secondary Transformers/Vault/Enclosures/Substations	7230
Not over 200 K.V.A.	\$75
200-500 K.V.A.	\$100
Over 500 K.V.A.	\$100
	\$125
Miscellaneous Electrical Inspection	Ċ40
Outlet for single unit of 20 K.W. or less	\$40
Each additional unit of 20 K.W. or less	\$40
Electric Furnaces, Welders, Motors, Generators	<b>620</b>
Single or group of 5 motors of 1 H.P., K.W. or K.V.A.	\$20
1 H.P. to 20 H.P., K.W. or K.V.A.	\$24
Over 20 H.P. to 40 H.P., K.W. or K.V.A.	\$28
Over 40 H.P. to 75 H.P., K.W. or K.V.A.	\$30
Over 75 H.P., K.W. or K.V.A.	\$35
HVAC Equipment Hook-up	\$85
Parking lot light standards	\$45
Street Lights (first 4)	\$55
Each additional street light	\$28
Electric Signs	\$60
Fire Alarm System	\$70
Motion Picture Equipment (for booth, including equipment)	\$70
Radio & Television Receiving & Transmitting Equipment	\$70
Reintroduction of current	\$70
Telephone/Computer equipment system (low voltage)	\$80
Administrative Fee per application	\$35
Minimum Total Electrical Fee	\$100
Residential Tanks	
Liquid Propane Gas Tanks under 150 lbs.	\$70
Liquid Propane Gas Tanks 151 to 250 lbs.	\$95
Liquid Propane Gas Tanks 251 lbs. or above	\$115
Liquefied petroleum gases (LP-propane)	
Up to 2,000 gallons water capacity (per tank)	\$110
2,001 gallons water capacity or more (per tank)	\$170
Non Posidontial Ruilding Pormits	
Non-Residential Building Permits	

	Fee
Any work requiring a permit started before the issuance of a permit will be	166
subject to all associative permit fees being doubled.	
Non-Residential Application Fee - Non Refundable	\$50
Non-Residential Application Fee - Non Refundable	\$30
Non-Residential New Construction & Additions	
New Construction and Additions for Commercial/Industrial/Institutional/Multi-	
Family	
*Minimum Fee	\$610 plus \$0.90 per sq.ft. per GFA
Alterations, tenan fit outs, repairs and other structures	2% cost of the job, \$170 minimum
Driveways	\$75
Demolition Permits	\$30 per 100 square foot, \$100 minimum
Interior Demolition	2% of cost, min. fee \$170
Non-Residential Electrical Permits	
Outlets	
Rough Wiring Inspection for Up to 10 Outlets	\$55
Final Inspection for Up to 10 Outlets	\$55
Each additional 10 outlets Inspection	\$8.50
Service Meter Equipment, feeders/subpanels (moving, replace, new)	
Up to 200 amp	\$85
201 -600 amp	\$130
Over 600 amp (per 100 amps)	\$45
Each additional meter	\$25
Emergency Exit lighting (system)	\$60
Heating, Cooling, Cooking Equipment and Similar Appliances	
Range (Oven), Garbage Disposal, Heater	\$25
Exhaust Fans	\$25
Ceiling Fans	\$25
Whirlpool Tub	\$40
Swimming Pool Bonding	
Above Ground	\$60
In ground Pool	\$110
Primary Transformers/Vault/Enclosures/Substations	
Not over 200 K.V.A.	\$120
200-500 K.V.A.	\$175
Over 500 K.V.A.	\$230
Secondary Transformers/Vault/Enclosures/Substations	
Not over 200 K.V.A.	\$75
200-500 K.V.A.	\$100
Over 500 K.V.A.	\$125
Miscellaneous Electrical Inspection	
Outlet for single unit of 20 K.W. or less	\$30
Each additional unit of 20 K.W. or less	\$30
Electric Furnaces, Welders, Motors, Generators	·
Single or group of 5 motors of 1 H.P., K.W. or K.V.A.	\$30
1 H.P. to 20 H.P., K.W. or K.V.A.	\$24
Over 20 H.P. to 40 H.P., K.W. or K.V.A.	\$28
Over 40 H.P. to 75 H.P., K.W. or K.V.A.	\$30
Over 75 H.P., K.W. or K.V.A.	\$35
HVAC Equipment Hook-up	\$85
Parking lot light standards	\$45
	γ 15

Street Lights (first 4)  Soc additional street light  Electric Signs  Soc of Additional street light  Electric Signs  Fire Alorm System  Stron Mation Picture Equipment (for booth, including equipment)  Stron Mation Picture Equipment System (flow voltage)  Soc of Equipment (for booth, including equipment)  Stron Mation Mation (flow voltage)  Soc of Equipment (for booth, including equipment)  Stron Mation Mation (flow voltage)  Soc of Equipment (for booth, including equipment)  Stron Mation Mation (flow voltage)  Stron Mation Mation (flow voltage)  Stron Mation System (FVAC)  Stron Mation System (FVAC)  Stron Mation System (FVAC)  Stron Mation System (flow voltage)  Stron Mation System (flow flow v		Fee
Each additional street light	Street Lights (first 4)	
Electric Signs   \$60   Fire Alarm System   \$70   Mation Picture Equipment (for booth, including equipment)   \$70   Radio & Television Receiving & Transmitting Equipment   \$70   Radio & Television Receiving & Transmitting Equipment   \$70   Reintroduction of current   \$70   Telephone/Computer equipment system (low voltage)   \$80   Administrative Fee per application   \$55   Minimum Total Electrical Fee   \$160    Non-Residential Mechanical/Fuel Gas Permits   Cooking, range hood, exhaust duct   \$110   Chimmey, direct vent, firelplace, gas logs, wood stoves etc.   \$85   Snowle Control Systems (EVAC)   \$170   Fire Alarm Systems   \$70   Fire Alarm Systems   \$70   Fire Alarm Systems   \$70   Fire Alarm System   \$70   Fire Alarm System   \$120   Celling Fans   \$25   Exhaust Fans   \$25   Mazardous Exhaust System   \$120   Celling Fans   \$25   Mazardous Exhaust System   \$70   Hazardous Exhaust System   \$70   Hazardous Exhaust System   \$70   Hazardous Exhaust System   \$75   Muth Heaters All type Fuels   \$75   Mechanical equipment and appliances   \$85   Mechanical equipment and appliances   \$85   Heating boilers/pressure vessels: I of 64 Ft.P.   \$95   Heating boilers/pressure vessels: I of 65 Ft.P.   \$95   Duct Detectors		
Fire Alorm System		·
Motion Picture Equipment (for booth, including equipment) Radio & Television Receiving & Transmitting Equipment Radio & Television Receiving & Transmitting Equipment Radio & Television Receiving & Transmitting Equipment Reintroduction of current Telephone/Computer equipment system (low voltage) S80 Administrative Fee per application S55 Minimum Total Electrical Fee  Non-Residential Mechanical/Fuel Gas Permits Cooking, range hood, exhaust duct S110 Chimney, direct vent, fireplace, gas logs, wood stoves etc. S85 Smoke Control Systems (EVAC) S170 Fire Alarm System S70 Fire Smoke Dampers S25 Exhaust Fans S25 Exhaust Minge Fuels Mechanical equipment and appliances Heating-new construction, alteration/replace. (baseboard/radiators) Unit Heaters All type Fuels Mechanical equipment and appliances Heating boilers/pressure vessels: Under 10 H.P. S85 Heating boilers/pressure vessels: Under 10 H.P. S85 Heating boilers/pressure vessels: 46 H.P. and above S26 Boilers replaced in same location S320 Morn on heater/furnace S27 Burner Duct Work (per system /per Floor): Each outlet or nozale S25 S26 S27 S27 S28 S28 S29		· · · · · · · · · · · · · · · · · · ·
Radio & Television Receiving & Tronsmitting Equipment  Reintroduction of current  S70  Telephone/Computer equipment system (low voltage)  \$80  Administrative Fee per application  Non-Residential Mechanical/Fuel Gas Permits  Cooking, range hood, exhaust duct  Chimney, direct vent, fireplace, gas logs, wood stoves etc.  \$85  Smoke Control Systems (EVAC)  Fire Smoke Dampers  S25  Fire Alorm System  \$70  Fire Smoke Dampers  \$25  Hazardous Exhaust System  \$120  Ceilling Fons  \$120  Ceilling Fons  \$120  Ceilling Fons  \$125  Methanical equipment and appliances  Heating boilers/pressure vessels: Under 10 H.P.  Heating boilers/pressure vessels: 10 to 45 H.P.  S85  Heating boilers/pressure vessels: 10 to 45 H.P.  S95  Heating boilers/pressure vessels: 10 to 55 H.P.  S95  Heating boilers/pressure vessels: 10 to 55 H.P.  S95  Heating boilers/pressure vessels: 10 t	,	· · · · · · · · · · · · · · · · · · ·
Reintroduction of current Telephone/Computer equipment system (low voltage) \$80 Administrative Fee per application \$55 Minimum Total Electrical Fee \$160  Non-Residential Mechanical/Fuel Gas Permits Cooking, range hood, exhaust duct \$1110 Chimney, direct went, fireplace, gas logs, wood stoves etc. \$85 Smoke Control Systems (EVAC) \$170 Fire Alorn Systems (EVAC) \$170 Fire Alorn Systems (EVAC) \$170 Fire Alorn Systems \$25 Exhaust Fans \$25 Exhaust Fans \$25 Exhaust Fans \$25 Hazardous Exhaust System \$120 Celling Fans \$25 Hazardous Exhaust System \$310 Hazardous Construction, alteration/replace. (baseboard/radiators)  Hazardous Exhaust System \$310 Hazardous Construction, alteration/replace. (baseboard/radiators)  Hazardous Construction, alteration, alteration/replace. (baseboard/radiators)  Hazardous Construction, alteration, alter		· · · · · · · · · · · · · · · · · · ·
Telephone/Computer equipment system (low voltage)  Administrative Fee per application  Non-Residential Mechanical/Fuel Gas Permits  Cooking, range hood, exhaust duct  Chimney, direct vent, fireplace, gas logs, wood stoves etc.  Siss  Sinoke Control Systems (EVAC)  Fire Alarm System  Sizs  Fire Smoke Dampers  Sizs  Fire Smoke Dampers  Sizs  Kalins  Kalins  Sizs  Kalins  Ka		
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Minimum Total Electrical Fee \$160  Non-Residential Mechanical/Fuel Gas Permits  Cooking, range hood, exhaust duct \$110 Chimney, direct vent, fireplace, gas logs, wood stoves etc. \$85 Smoke Control Systems (EVAC) \$170 Fire Alarm System \$70 Fire Alarm System \$70 Fire Alarm System \$70 Fire Monke Dampers \$25 Fire Smoke Dampers Dampers \$25 Fire Smoke Dampers		· · · · · · · · · · · · · · · · · · ·
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Cooking, range hood, exhaust duct Chimney, direct vent, fireplace, gas logs, wood stoves etc. S85 Smoke Control Systems (EVAC) Fire Alarm System \$70 Fire Snoke Dompers \$25 Exhaust Fans \$25 Hazardous Exhaust System \$120 Celling Fans \$120 Celling Fans \$25 Hazardous Exhaust System \$270 Heating:new construction, alteration/replace. (baseboard/radiators) Fire Snoke Dompers \$25 Mills Heating:new construction, alteration/replace. (baseboard/radiators) Fire Snoke Dompers F	Millimatil Total Liectrical Tee	\$100
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Chimney, direct vent, fireplace, gas logs, wood stoves etc.  Sinoke Control Systems (EVAC)  Fire Alarm System  S70  Fire Smoke Dampers  Exhaust Fans  S25  Exhaust Fans  S120  Ceiling Fans  S120  Ceiling Fans  Kilns  S70  Heating-new construction, alteration/replace, (baseboard/radiators)  Unit Heaters All type Fuels  Mechanical equipment and appliances  Heating boilers/pressure vessels: Under 10 H.P.  S85  Heating boilers/pressure vessels: 10 to 45 H.P.  Heating boilers/pressure vessels: 46 H.P. and above  New or Rebuilt boiler  Power Boilers, low pressure, water  S06  S018  S08  Boilers replaced in same location  S010  Boilers that are relocated  S120  Warm air heater/furnace  S85  Burner  S85  Duct Detectors  S95  Duct Detectors  S95  Duct work (per system or per zone)  Dust, stock and refuse conveyor, vacuum systems  Process piping (per system/per floor): Each outlet or nozzle  Air Condition/Heating Units Under 10 tons  Air Condition/Heating Units 10-2 tons  Air Condition/Heating Units 10-1 tons and above(per 100 tons)  Air Condition/Heating Units Woter Boilers  Mechanical Vertilation (exhaust)  Hydronic cooling towers  S150  Hydronic cooling towers  S160  S175  Hydronic cooling towers  S160	-	\$110
Smoke Control Systems (EVAC)         \$170           Fire Alarm System         \$70           Fire Smoke Dampers         \$25           Exhaust Fans         \$25           Exhaust Fans         \$25           Macardous Exhaust System         \$120           Ceiling Fans         \$25           Kilns         \$70           Heating:new construction, alteration/replace. (baseboard/radiators)         \$75           Unit Heaters All type Fuels         \$75           Mechanical equipment and appliances         \$85           Heating boilers/pressure vessels: Under 10 H.P.         \$85           Heating boilers/pressure vessels: 10 to 45 H.P.         \$95           Heating boilers/pressure vessels: 46 H.P. and above         \$120           New or Rebuilt boiler         \$65           Power Boilers, low pressure, water         \$65           Boilers replaced in same location         \$120		· · · · · · · · · · · · · · · · · · ·
Fire Alarm System         \$70           Fire Smoke Dampers         \$25           Exhaust Fons         \$25           Lehaust Fons         \$120           Celling Fans         \$25           Kilns         \$70           Heating:new construction, alteration/replace. (baseboard/radiators)         \$75           Unit Heaters All type Fuels         \$75           Mechanical equipment and appliances         \$85           Heating boilers/pressure vessels: Unto 45 H.P.         \$85           Heating boilers/pressure vessels: 10 to 45 H.P.         \$95           Heating boilers/pressure vessels: 46 H.P. and above         \$120           New or Rebuilt boiler         \$95           Power Boilers, low pressure, water         \$65           Boilers replaced in same location         \$120           Boilers that are relocated         \$159           Each additional zone valve or circular         \$50           Warm air heater/furnace         \$85           Burner         \$75           Duct work (per system or per zone)         \$65           Duct Detectors         \$55           Dust, stock and refuse conveyor, vacuum systems         \$85           Process piping (per system/per floor): Each outlet or nozzle         \$25		•
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Exhaust Fans \$25 Hazardous Exhaust System \$120 Ceiling Fans \$25 Kilns \$770 Heating:new construction, alteration/replace. (baseboard/radiators) \$75 Unit Heaters All type Fuels \$85 Heating boilers/pressure vessels: Under 10 H.P. \$85 Heating boilers/pressure vessels: Under 10 H.P. \$95 Heating boilers/pressure vessels: 10 to 45 H.P. \$95 Heating boilers/pressure vessels: 46 H.P. and above \$120 New or Rebuilt boiler \$90 New Sondition/Heating Units 101 tons and above(per 100 tons) \$90 New Refunction (Pentaust) \$90 New Refunction (Pentaust) \$90 New Sondition/Heating Units 101 tons and above(per 100 tons) \$90 New Refunction (Pentaust) \$90 New Sondition/Heating Units 101 tons a	·	· · · · · · · · · · · · · · · · · · ·
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Heating:new construction, alteration/replace. (baseboard/radiators)  Unit Heaters All type Fuels  Ses  Mechanical equipment and appliances  Heating boilers/pressure vessels: Under 10 H.P.  Heating boilers/pressure vessels: 10 to 45 H.P.  Heating boilers/pressure vessels: 10 to 45 H.P.  Heating boilers/pressure vessels: 46 H.P. and above  New or Rebuilt boiler  Power Boilers, low pressure, water  Boilers replaced in same location  Soilers that are relocated  Soilers that are	-	· · · · · · · · · · · · · · · · · · ·
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Air Condition/Heating Units Water Boilers  A/C Compressor  Mechanical Ventilation (exhaust)  Refrigerant Piping per device  Hydronic Piping per device  S75  Hydronic cooling towers  \$160		
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Mechanical Ventilation (exhaust)\$65Refrigerant Piping per device\$75Hydronic Piping per device\$75Hydronic cooling towers\$160	-	-
Refrigerant Piping per device\$75Hydronic Piping per device\$75Hydronic cooling towers\$160	·	\$65
Hydronic Piping per device\$75Hydronic cooling towers\$160		· · · · · · · · · · · · · · · · · · ·
Hydronic cooling towers \$160		· · · · · · · · · · · · · · · · · · ·

	Fee
Non-Residential Tanks	
275 to 999 Gallons	\$112
1,000 to 14,999 Gallons	\$162
15,000 Gallons & Above	\$212
Abandon Tank	\$62
Underground Piping, Repair, Remove, Replace, Abandon	\$115
Minimum Total Mechanical Fee	\$160
Non-Residential Plumbing Permits	
first 7 fixtures	\$175
each additional fixture	\$75
Existing Buildings each fixture	\$75
3 Piece Bathroom group	\$95
Hot Water Heater Replacement	\$85
Hot Water Heater New Installation	\$85
Boiler & Potable Water Tie-In	\$75
Fire Sprinkler Potable Water Tie-in	\$75
Lawn sprinkler system Water Tie-In Plus Back Flow preventer	\$140
Pumps (Ejector and Sump Pumps)	
Under 2 H.P.	\$75
2 H.P. to 6 H.P.	\$85
6 H.P. or above	\$120
Interceptors (Grease or otherwise)	\$85
Demolition (Per Occupancy)	\$75
Sewer Connections up to 5 inch diameter and 100 ft	\$110
Sewer Connections over 5 inch diameter and 100 ft	\$135
Water Connections up to 2 inch diameter and 100 ft	\$110
Water Connections over 2 inch diameter and 100 ft	\$135
Replace Water Heater	\$55
Water Heater New Installation	\$85
Solar Installation	\$85
Potable Water Tie-in	\$75
Minimum Total Plumbing Fee	\$160
Non-Residential Tanks	
Liquid Propane Gas Tanks under 150 lbs.	\$95
Liquid Propane Gas Tanks 151 to 250 lbs.	\$130
Liquid Propane Gas Tanks 251 lbs. or above	\$150
Cylinder/tank exchange/storage	\$160
Liquefied petroleum gases (LP-propane)	
Up to 2,000 gallons water capacity (per tank)	\$110
2,001 gallons water capacity or more (per tank)	\$170
Building Permit Administration Fee	
3	¢20
Administration Fee (Resident)	\$30
Administration Fee (Non-Resident)	\$50
Occupancy Permit Fees	
Any work requiring a permit started before the issuance of a permit will be	
subject to all associative permit fees being doubled.	
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	Fee
Certificate of Use and Occupancy	\$85
Use and Occupancy	COÇ
New Tenant	\$85
New Business Operating License	\$160
Single Family Dwelling Rentals	\$135
Minimum Inspection Fee	\$75
Re-roof or Future building slab	\$75
Apartment Rentals	\$85
Burglar Alarms Residential	\$85
Burglar Alarms Non-Residential	\$160
	\$350 for the first floor, \$550 for each additional
Accessibility Plan Review	floor
Certificate of Occupancy	
Residential New Construction	\$135
Non-residential New Construction	\$260
Residential Existing Building	\$85
Non-Residential Existing Building	\$160
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PA UCC Fee	\$4.50
TA OCC TCC	Ş <del>4</del> .50
Re-Inspection Fees	
*For Building, Plumbing, Electric, Mechanical, ADA	ĆCO.
First Reinspection	\$60
Second Reinspection	\$85
Third Reinspection	\$105
Each additional Reinspection	\$145
Contractor Licenses - Commercial and New Construction	
	4420
General Contractor	\$130
Electrical Contractor	\$130
Sign Contractor	\$130
Mechanical Contractor	\$130
Plumbers Licenses	
	¢120
Master Plumber	\$130
Journeyman	\$55 \$50
Apprentice	\$30
Duilding 0 Zaming Coming 0 Brints	
Building & Zoning Copies & Prints	1
8-1/2" x 11" - color	\$1.00
8-1/2" x 11" - B&W	\$0.25
11" x 17" - color	\$1.25
11"x17" - B&W	\$0.50
24" x 36" - color	\$7.00
24" x 36" - B&W	\$5.00
30" x 40" - color	\$12.00
30" x 40" - B&W	\$6.00
36" x 48" - color	\$14.00
36" x 48" - B&W	\$7.00

	Fee
Highway Occupancy & Road Opening Permit	
Driveway Residential	\$15
Apron and/or curb	\$20
Escrow	\$500
All Utilities	\$50
Escrow	\$500
Permit Inspection Fees	
Driveway Residential	\$10
Apron and/or curb	\$20
Utilities	,
Surface Opening Linear 100 ft increment in Pavement	\$40
Surface Opening Linear 100 ft increment in Shoulder	\$20
Surface Opening Linear 100 ft increment outside pavement & shoulder	\$10
Surface Opening (less than 36 sq ft) in Pavement	\$30
Surface Opening (less than 36 sq ft) in Shoulder	\$15
Surface Opening (less than 36 sq ft) Pavement & Shoulder	\$10
Surface opening (less than 50 sq ft) r avenient a shoulder	<b>V10</b>
Fire Protection Fees	
Fire Safety Inspection Permit Fees	
Kiosk	\$75
Commerical up to 999 sq ft	\$100
1,000 to 3,499 sq ft	\$150
3,500 to 9,999 sq ft	\$200
10,000 to 24,999 sq ft	\$275
25,000 to 49,999 sq ft	\$350
50,000 to 79,999 sq ft	\$450
80,000 sq. ft. or more	\$550
Each additional 5,000 sq ft	\$550 \$50
Euch duditional 3,000 sq jt	<del>-</del>
Hotel/motel per building	\$350
Additional Cost per room	\$20
Multi Family Dwelling (Per building/1-12 units)	\$300
Multi Family Dwelling - (per building/13 units and up)	\$375
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Institutional, non-public up to 29,999 sq ft	\$200
Institutional, non-public 30,000 to 49,999 sq ft	\$375
Institutional, non-public 50,000 sq ft or more	\$450
Each additional 5,000 sq feet	\$50
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High Hazard 0 to 4,999 sq ft	\$375
High Hazard 5,000 to 24,999 sq ft	\$450
High Hazard 25,000 to 49,999 sq ft	\$525
High Hazard 50,000 to 74,999 sq ft	\$650
High Hazard 75,000 to 99,999	\$750
High Hazard 100,000 or more	\$1,200
Multiple Occupancy Common area up to 5,000 sq ft	\$125
initiation occupancy common area up to 3,000 sq Jt	\$123
Sheds, intermodal containers, and trailers utilized for storage will be assessed	
with the minimum inspection fee & be inspected as separate structures	

	Fee
Operational Permits	
Aerosol Products, Level II & III Storage (500 lbs or more)	\$40
Airports & Heliports	\$20
Alcoholic beverage consumption	\$50
Application of Flammable Finishes	\$20
Amusement Buildings	\$40
Auto Body Shop	\$50
Auto Repair Garage	\$50
Carnivals & Fairs	\$1,200
Cellulose Nitrate Manufacturing	\$40
Combustible fibers	\$40
Combustible Dust Production Operation	\$40
Compressed Gases	\$30
Corrosive Materials	\$20
Covered Mall Buildings	\$150
Cutting and Welding Operations (Commercial/Industrial)	\$40
Cutting & Welding (Demolition)	\$100
Cryogenic Liquids	\$50
Cylinder & container storage	\$20
Dry Cleaning Operations	\$20
Dust Explosion Hazards	\$20
Exhibits and Trade Shows	\$50
	\$800
Explosive, blasting agents Fireworks Show	
	\$1,200
Fireworks, Storage & Display (Retail)	\$600
Flammable & combustible liquids	\$50
Flammable Solids	\$20
Floor Finishing	\$20
Fruit and Crop Ripening	\$30
Fumigation and Insecticide Fogging	\$40
Hazardous materials, use & storage industrial	\$400
High Piled Storage	\$75
Hot Works Operation	\$20
HPM Facility	\$75
Industrial Ovens	\$30
Liquid or Gas Fueled Vehicles or Equip. in Assembly Bldg.	\$30
LPG >500 gallons	\$30
Lumber Yards & Woodworking Plants	\$40
Magnesium	\$40
Miscellaneous Combustible Storage > 2500 Cu Ft	\$40
Mobile Food Preparation Vehicles⊡	\$100
Motor Fuel Dispensing Facilities	\$40
Open Burning/Bon Fire	\$40
Open Flames & Torches	\$25
Open Flames and Candles	\$25
Outdoor Assembly Event > 1000 People®	\$500
Organic Coatings	\$50
Places of Assembly	\$20
Plant Extraction Systems	\$40
Private Hydrants	\$20
Pyrotechnic & Special Effects Materials	\$50
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	Fee
Refrigeration Equipment  Refrigeration Equipment	\$40
Spraying or Dipping operations	\$50
Storage of Scrap Tires or Tire Byproducts	\$40
Temporary Membrane Structures & Tents	\$120
Tire Storage, scap piles, and byproducts	\$500
Waste Handling/Materials	\$200
Wood products > 200 Cu Ft	\$40
wood products > 200 Cu Ft	,340 ,340
Re-Inspection Fees	
1st Re-inspection	No Cost
Each additional re-inspection	50% Original insepction cost
Minscellaneous Inspection Not on Fee Schedule	Min. \$75 per hour
Late Payment Fees	
After 30 days	25% total bill
After 90 days	50% total bill
After 120 days	75% total bill
After 120 days	75% total bill
Fire Investigation Reports	
Residential	\$75
Residential Second Page & each page thereafter	\$50
Commercial	\$100
Commercial Second Page & each page thereafter	\$50
Fire Reports Auto First Page	\$50
Second Page & each page thereafter	\$40
Fire Reports, Other First Page	\$50
Second Page & each page thereafter	\$40
Pictures	\$50 (electronic)
Pictures	\$150 (CD)
Expert Witness Fees, per day, plus expenses	
Deposition, 4 Hour Minimum, Per Hour	\$275
Consultation, Per Hour	\$125
Special Inspections, Per Hour	\$60
Fire Department Incident Report	\$25
False Fire Alarm Fee	
1st through 3rd Activiation	No charge
4th Activation	\$100
5th Activation	\$200
6th Activation	\$400
7th Activation	\$800
8th & Additional Activations	\$1,200
our & Additional Activations	\$1,200
Fire Protection Permit Fees	
Alarm & Fire Suppression Systems	
Exhaust & Duct Supression, Per Hood	\$200
Fire Alarm/Sprinkler, Per Zone/ Per Floor	\$350
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Additional Cost Per Alarm Device/ Sprinkler Head	\$5
Standpipe	\$300

	Fee
Additional Cost per Outlet	\$5
Alternative Supression System	\$300
Fire Pump & Related Equiment	\$200
Additional Cost per Appliance (fuel tank, jockey pump, controller etc.)	\$5
Underground Fire Main	\$200
Additional cost per foot	\$2
Private Fire Hydrants	\$100
Emergency Responder Radio Coverage System	\$250
Gas Detection Systems	\$250
Additional Cost per Device	\$5
Smoke Control & Detection Systems	\$250
Additional Cost per Device	\$5
Fire Protection Construction Permit Re-Inspection Fee(s)	·
Per Occurrence	\$75
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Fire Lane/Hydrant Parking Ticket Fees	\$35
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Late Payment Fee After 30 days	10% of total bill
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Police Department Fees	
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Accident Reports	\$15
Body-Worn Camera Recording	\$100 per recording
Soliciting Permit Applications - per month	\$100
Resident Fingerprint Service	\$15
Electric Transmission of Digital Photos	\$15
Parking Fines	\$25
Snow Ticket Fines	\$25
Massage Parlor Initial Licensing	\$500
Massage Parolor Renewal Fee	\$250
Parks & Recreation Department Fees	
Community Center Facility Reservation	
Security Deposit	Total Rental Fee
Custodian Fee	\$60
Staff Per Hour	\$25
Rooms with Capacity over 40 per Room per Hour	<del>\$30</del>
Rooms with Capacity under 40 per Room per Hour	<del>\$20</del>
Community Center Main Hall	\$75 per hour
Barn Multi Purpose Room	\$50 per hour
Community Center Recreation Rooms	\$25 per hour
Field Usage and Light Fees	
Township Field Usage per hour	\$30*
Field light Usage per hour	\$30*
*Non-resident fee is 20% higher than resident fee	Variable Calculation
*Each applicant who receives a permit shall pay a fee for the use of the fields per application	variable Calculation
period. The Spring Application Period is March 15 to July 31; the Fall Period is August 1 to	
December 15.	

	Fee
Special Event Permit Fee	\$150/day/park
Finance Department Fees	
Municipal Claims Letter	\$20
Tax Certification Letter	\$20
Return Check Fee	\$35
Check Reissue Fee	\$35
Late Fee	Any payment later than thirty (30) days after the billing date shall be assessed a five percent (5%) penalty; for each addition thirty (30) days delinquent a penalty equal to an annual percentage of ten percent (10%) of the total balance shall be assessed.
Administration Fee/Processing Fee	10% of cost
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Miscellaneous Fees	
Publications	
Comprehensive Plan, Parks and Recreation Plan	\$25
Subdivision & Land Development Ordinance	\$45
Zoning Ordinance	\$45
Stormwater Management Ordinance	\$45
Copies	
Open Records Fee Schedule *Actual postage and 6% Pennsylvania Sales applied to fee	
Paper Copies - charged per page	\$0.25
Complex and Extensive Data	
and pages larger than 8.5" x 14"	Fees available upon request
Electronic Copies on CD	\$5
Fax Copies	\$0.50
True and Correct Certification	\$25
DVDs	
Public Meetings and Other Video Productions	\$40
Vending and Amusement Device Fees	
Vending Devices	\$20
Amusement Devices	\$100